

Attention:

The markings on this document are obsolete. The document should be reviewed by a Derivative Classifier (DC) and brought up to current marking standards prior to distribution outside of SNL.

This document may contain unmarked Export Controlled Information (ECI). Do not release it to any foreign national until it has been reviewed by a DC for ECI. Contact the SNL Export Control Office for guidance.

The NM Technical Library distributes OUO documents in accordance with current DOE and SNL policy.

Sandia National Laboratories

date: November 9, 1987

Albuquerque, New Mexico 87185

to: Distribution

CTF-066990

Exemption 6

from

RECEIVED

APR 1 1988

CEN

subject: Additional Firing Sets Affected by the Annealed Wand Shaft Problem

When the annealed wand shaft problem first surfaced, Bendix estimated that the earliest possible date for out-of-specification product into next assembly was January 1986. This estimate was based on a survey of all units (D-test and scrap units) available at the time. The survey has continued as more units have become available. During the latest inventory of MC2935 switches at Bendix, another unit (BBN 10072) was found to contain annealed wand shaft material. This switch was a D-test unit which was assembled in November 1985. This date is earlier than the original estimate of January 1986. hence.

Exemption 7

Exemption 7

RECEIVED
NOV 11 1987
224

066990

Distribution

- 2 -

November 9, 1987

Exemption 7		Exemption 7	
SYSTEMS		FIRING SETS WITH SUSPEC'	
PER ASSY		ASSY COMPLETED	ASSY NOT COMPLETE
W31 (MC3777)	1	41 (up 40)	0
W85 (MC2918)	2	0	0
TOTAL			

ALHillhouse:5166:ct

Distribution:

2360
~~2361~~
 2364
 2543
 5100
 5110
 5111
 5111
 5113
 5113
 5113
 5114
 5160
 5166
 7222
 7232
 8100
 8162
 8162
 5166